TITLE: Methods and Apparatus for Controlling Refrigerators INVENTOR: Alexander P. Rafatovich, et al. Sertai No: 10/743,628 Atty. Dkt. No.: 9D-HR-25242 Atty. Name: Thomas M. Fisher, (314) 621-5070

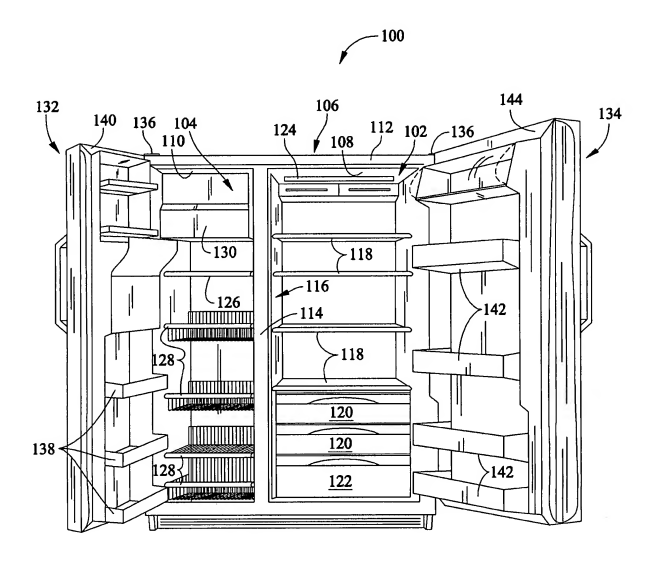


FIG. 1



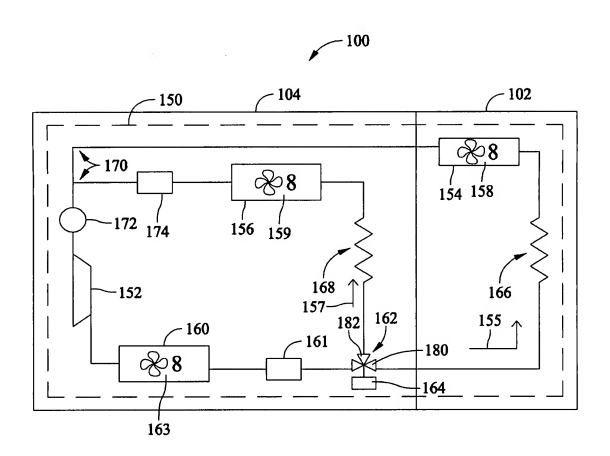


FIG. 2



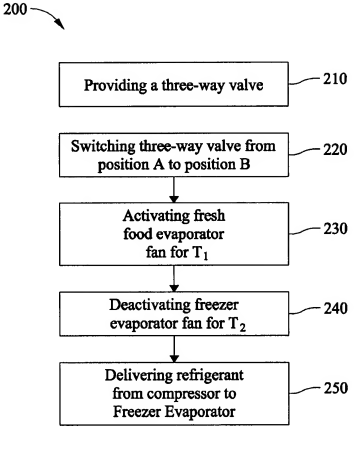


FIG. 3



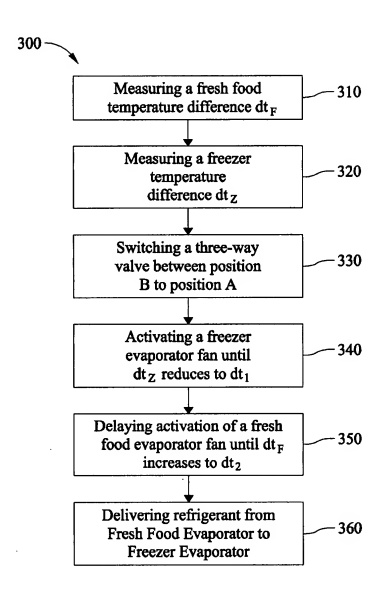


FIG. 4



Y	30 AE	3		32 AH
420	COMP MED/Cond - SuperHI COMP MED/Cond - S FZ Fan HI FZ Fan HI	a5 SuperHI O	nperHI	Area = Area7 COMP MED/Cond - SuperHI FZ Fan HI
DATE OF THE PARTY	Valve B FF Fan Off	٠.,		
	0 A Area = Area5 Comp/Cond HI FZ Fan HI Valve B	1 1HI		2 C Area l If (Valve Not A) Area = Areal Comp/Cond HI FZ Fan High Valve NC
(FZXXHIIHyst)	9 9	as 1 Med	H Area = Area5 Comp/Cond/Med	8 I Area 2 If NOT from Area 1 Area = Area 2
FZ HIGH HYST 2	FZ Fan Med Valve B FF Fan OFF	፟ ፟	F.C. Fan Med Valve B FF Fan OFF	If (Valve NOT A) Fz Fan High Valve NC FF Fan NC
(FZXHIHyst) 12 M	12 M Area = Area5 Comp/Cond LV FZ Fan Low Valve B	WO	13 N Area = Area5 Comp/Cond Low FZ Fan Low Valve Borr	14 O Area 3  If Area = Area 1 Comp/Cond Med, FZ Fan HI Valve C, Area = Area2 else Comp/Cond Low, If Valve
FZ HIGH HYST 1	FF Fan OF		rr ran Orr	not A F2-ran Low Area = Area3 FF Fan NC
(FZHIIHyst) 18 S			T Area = Area5 if (Comp/Cond On)	20 U Area 4 If Area = Area 2 Comp/Cond Med, Fz Fan Off
FZ Target Temp	FZ Fan NC Valve NC FF Fan OFF		Comp/Cond Low, FZ Fan Low Valve B else Valve A, Comp/Cond NC,Fz Fan NC FF Fan OFF	Valve A, Area = Areas else Comp/Cond NC, Valve NC, FZ Area = Area4 FF Fan NC
FZ Low Hysteresis 24	24 Y Area = Area0	sa0 25	Z Area = Area0	26 AA Area = Area0
-	Comp/Cond Ol FZ Fan. OFF Valve A FF Fan OFF	d OFF FF FF	Comp/Cond OFF FZ Fan. OFF Valve A FF Fan OFF	Comp/Cond Off FZ Fan OFF Valve A FF Fan Off
Figure 5C			FIG. 5A	Figure 5B



			6/9			
					410	X Figure 5D
35 AJ Area = Area7 COMP MED/Cond - SuperHI FZ Fan Med Valve C FF Fan MED	5 F Areal Area = Areal Comp/Cond HI FZ Fan High Valve C FF FAN High	11 L. Area! Area = Area! Comp/Cond HIGH FZ Fan Off Valve A FF FAN High	17 R. Areal Area = Areal Comp/Cond Med Fz Fan Off Valve A FF FAN HIGH	23 X Areal Area = Areal Comp/Cond Med FZ Fan Off Valve A FF FAN High	29 AD Area = Area6 Comp/Cond MED FZ Fan Off Valve A FF Fan High	400
34 AI Area = Area7 COMP MED/Cond - SuperHI FZ Fan Med Valve C FF Fan MED	4 E Areal Area = Areal Comp/Cond HI FZ Fan High Valve C FF FAN MED	10 K Area2 If NOT from Area 1 Comp/Cond Med FZ Fan High Valve C FF FAN MED Area = Area2		22 W Area2 Comp/Cond Med Fz Fan Off Valve A Area = Area2 FF FAN MED	28 AC Area = Area6 Comp/Cond LOW FZ Fan Off Valve A FF FAN MED	FIG. 5B
33 AH Area = Area7 COMP MED/Cond - SuperHI FZ Fan Med Valve C FF Fan MED		9 J Area2 If NOT from Area 1 Comp/Cond Med,FZ Fan HI Area = Area2 Valve C FF Fan Low	15 P. Area3 If Area = Area1 Comp/Cond Med, Fz Fan HI Valve C else Comp/Cond Low Fz Fan Off Valve A, Area = Area3 FF Fan Low	21 V Area3 Comp/Cond Low, Fz Fan Off Valve A Area = Area3 FAN LOW	27 AB Area = Area6 Comp/Cond LOW FZ Fan Off Valve A FF FAN LOW	
	1					— rre 5A

Figure 5A

Figure 5D

FF Target Temp

FF Low Hysteresis

FF No Freez

Figure 5A

If Valve is in A position FZFan is off and FFFan runs at least in Low Speed

lf Valve is in B position FZFan runs at least in Low speed and FFFan is off

NOTE (1): DAMPER OPENS & FF FAN ON LOW AT SS START, THEN CHECKS FOR PROPER POSITION NEXT LOGIC CYCLE

NOTE (2): FOR BPO & QUANTUM FZ Fan MEDIUM NA

NOTE (3): If the FF temperature has not gotten colder by 0.15F within 30 minutes of the damper opening, boost the FZ Fan fz

NOTE (4): EFOSSO = evaporator fan on sealed system off (part of the configuration byte)

FFRoILAVg = FFTHERMIST

FZRollAvg = FFTHERMIST

FFLTAVG3 = Beta \* FFLTAVG3 + (1 - Beta) \* FFRollAvg \* added by RMB 6/1 FZLTAVG3 = Beta \* FZLTAVG3 + (1 - Beta) \* FZRollAvg \* added by RMB 6/1

FZLTAVG2 = Beta \* FZLTAVG2 + (1 - Beta) \* FZLTAVG3 \* added by RMB 6/ FFLTAVG2 = Beta \* FFLTAVG2 + (1 - Beta) \* FFLTAVG3 \* added by RMB 6/

FFLTAVG = Beta \* FFLTAVG + (1 - Beta) \* FFLTAVG2 \* moved by RMB 6/1/

FZLTAVG = Beta \* FZLTAVG + (1 - Beta) \* FZLTAVG2 \* moved by RMB 6/1/

MAY 0 7 2007

(FFXXHI

Hyst)

FF HIGH HYST 3

FF HIGH

FF HIGH HYST 1

Figure 5C

HYST 2

Figure 5B

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If Valve is in C position FZ and FF fans run at least in Low speed (FFXHI Hyst) (FFHI Hyst)

NOTE (6): MS = medium speed (part of the configuration byte)

NOTE (5): ONF = obey no freeze limit (part of the configuration byte)

NOTE (7): See included worksheet in order to calculate the configuration byte

If (FFLTAVG - {TFFTARGET + FFOFF} > 1) Then

FFERROR = FFERROR - 0.1

Elself (FFL TAVG - TFFTARGET - FFOFF > 0.2) Then

FFERROR = FFERROR - 0.02

Elself (FFLTAVG - TFFTARGET - FFOFF < -1) Then

FFERROR = FFERROR + 0.1

Elself (FFLTAVG - TFFTARGET - FFOFF < -0.2) Then

FFERROR = FFERROR + 0.02

If FFERROR > FFHIIHyst+2 Then FFERROR = FFHiHyst+2

f FFERROR < FFLowHyst Then FFERROR = FFLowHyst

Elself (FZLTAVG - TFRTARGET - FZOFF < -0.2) Then Elself (FZLTAVG - TFRTARGET - FZOFF > 0.2) Then Elself (FZLTAVG - TFRTARGET - FZOFF <-1) Then f (FZLTAVG - TFRTARGET - FZOFF > 1) Then FZERROR = FZERROR + 0.02 FZERROR = FZERROR - 0.02 FZERROR = FZERROR + 0.1 FZERROR = FZERROR - 0.1

f FZERROR < FZLowHyst Then FZERROR = FZLowHyst If FZERROR > FZHIIHyst Then FZERROR = FZHIHyst



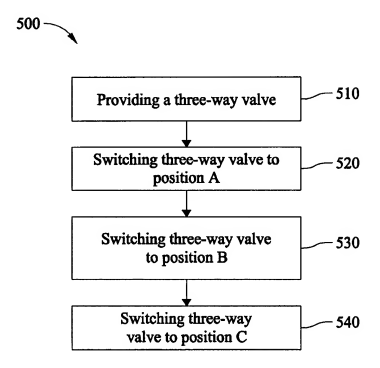


FIG. 6